

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

GENERAL INDEX

Classified entries will be found under Contributors and Reviewers. New names and names of new genera, species, and varieties are printed in **bold face** type; synonyms in *italic*.

Α

Actinomyces decay in Brazil nut 284
Actinomycetes 48
Aeciospores, germination of 173
African, flora 410; forests 263; veld 56.
Afrolicania 52
After-ripening, chemistry of 139
Alismaceae, leaves of 31
Aloe, growth rings in 293
Altenburg, E., work of 180
Amaryllids, leaves of 102
Andre, G., work of 333
Anthocyanin formation and organic acids 332
Aponogetonaceae, leaves of 35
Arber, Agnes 31, 102
Armstrong, E. F., work of 332
Arthur, J. M. 263, 332
Artschwager, E., "Dictionary of botanical equivalents" 110
Aspergillus decay of Brazil nut 281

В

Astruc, A., work of 333

Bacteria, phylogenetic position of 390
Bacterial decay of Brazil nut 283
Bailey, I. W., work of 53
Bailhache, G., work of 333
Bailhache, G., work of 333
Ball, C. R. 220
Baur, E., work of 179
Belling, J., work of 181
Beloglottis 411
Bergman, H. F. 97
Bernard, N., "Principes de Biologie vegetale" 407
Berthelot, M., work of 333
Bews, J. W., "Flora of Natal and Zululand" 408
Blake, S. F., work of 51, 148
Blakeslee, A. F. 162, 185; work of 181
Bog plants, subterranean organs of 359
Børgesen, F., work of 410
Brachystele 411
Brainerd, E., work of 336
Brazil nut, decay of 265

Brenchley, Winifred E., "Weeds of farm land" 50
Bridges, C. B., work of 180, 408
British Columbia, forests of 411
Britton, N. L., work of 183
Brown, Wm. H., work of 53, 54
Bruchmann, Helmut, biographical sketch of 45
Burlingham, Gertrude S., work of 182
Burma, montane flora of 412
Butomaceae, leaves of 33

C

Calcicoles 54 Cambium, studies of 53 Campbell, D. H., work of 52 Caprifoliaceae, Japanese 183 Carbohydrates, seasonal changes in 263 Carboniferous wood, annual rings of growth 326 Carica Papaya, intra-ovarial fruits 97 Cartledge, J. L. 162, 185 Carya alba, morphology of 375 Centrogenium 411 Chamberlain, C. J. 45, 55, 293, 331 Cheilanthopsis 52 Chelyocarpus 52 Chlorophyll inheritance 110 Chodat, R., "Principes de Botanique" 100; work of 112 Chromosomes, and sex determination 408; of Conocephalum conicum 245 Church, A. H., work of 55 Cladobium 411 Clements, Edith S., and F. E., "Rocky Mountain flowers" 50 Coccineorchis 411 Coelothrix 410 Combes, R., work of 332 Conifers, notes on 55 Conocephalum conicum, chromosomes of Contributors: Arber, Agnes 31, 102; Arthur, J. M. 263, 332; Ball, C. R. 220; Bergman, H. F. 97; Blakeslee, A. F. 162, 185; Cartledge, J. L. 162, 185; Chamberlain, C. J. 45, 55, 293, 331; Cook, M. T. 250; Coulter, J. M. 51, 53, 56, 106, 109, 110, 112, 182, 336, 408, 410; Coulter, M. C. 110, 178, 408; Cowles, H. C. 52, 407, 411; Crocker, W. 178, 183, 184; Dachnowski, A. P. 57; Drechsler, C. 48; Emerson, F. W. 350; Fuller, G. D. 50, 53, 54, 56, 112, 178, 262, 263, 264, 332, 334, 412; Gericke, W. F. 404; Goldring, Winifred 326; Harrington, G. T. 337; Harris, J. A. 151; Heller, Hilda H. 390; Hoerner, G. R. 173; Holm, T. 375; Howe, Caroline G. 313; Johnson, D. S. 237, 305; Land, W. J. G. 106; Long, W. H. 39; McWhorter, F. P. 321; Meier, H. F. A. 113; Munns, E. N. 256; Pack, D. A. 139; Round, Eda M. 397; Sherman, Hope 1; Showalter, A. M. 245; Shull, C. A. 407, 408; Spencer, E. R. 265; Stakman, E. C. 261; Welch, D. S. 162, 185; Yamanouchi, S. 90
Cook, M. T. 250
Corallina officinalis, life history of 90
Cottoniella 410
Cotyledons, food storage in 184
Coulter, J. M. 51, 53, 56, 106, 109, 110, 112, 182, 336, 408, 410
Coulter, M. C. 110, 178, 408
Cowles, H. C. 52, 407, 411
Craig, R. D., work of 411
Crocker, W. 178, 183, 184
Ctenocladus 410
Cunninghamella, sexual dimorphism in 185
Cuscuta, revision of 51

D

Dachnowski, A. P. 57
Daturicarpa 411
Deiregyne 411
Densmore, H. D., "General botany" 262
De Vries, H., work of 182
Diplacorchis 182
Disease, of economic plants 261; resistance 184
Doidge, Ethel M., work of 51, 112
Dormant seeds, respiration of 1
Dragendorf, G., "Plant analysis" 178
Drechsler, C. 48
Dry rot of Brazil nut 279
Dudgeon, W. A., work of 264
Duggar, B. M., work of 184

\mathbf{F}

Ecological, plant geography 407; research 54 Electric current, effect on root tip 113 Embryogeny 56 Emerson, F. W. 359 Engler, A., work of 410 Epiphyte, Polypodium vulgare 237 Everest, E., work of 332

F

Farnham, M. E., work of 181 Forest trees of Hokkaido 55 Forests of British Columbia 411 Fritch, F. E., "An introduction to the structure and reproduction of plants" 109 Fuller, G. D., 50, 53, 54, 56, 112, 178, 262, 263, 264, 332, 334, 412 Funkiella 411

G

Galeottiella 410
Gamosepalum 411
Gangetic plain, ecology of 264
Gericke, W. F. 404
Germination, chemistry of 139; optimum temperatures for 337
Glacier National Park, flora of 51
Goldman, E. A., work of 335
Goldring, Winifred 326
Graebner, P., "Lehrbuch der ökologischen Pflanzengeographie" 407
Growth rings in a monocotyl 293
Gyaladenia 182
Gymnosporangium cupressi 39

H

Hall, A. T., "Handbook of Yosemite National Park" 178 Hapalorchis 410 Harrington, G. T. 337 Harris, J. A. 151 Hawaiian flora, origin of 52 Heller, Hilda H. 390 Helobieae, leaves of 31 Hoerner, G. R. 173 Holm, T. 375 Howe, Caroline G. 313 Hughes, D. K., work of 52 Hydrocharitaceae, leaves of 36 Hypneocolax 410

Т

Illinois, flora of southern 263 Indian Botanical Society 56 Isoachlya 183

J

Johnson, D. S. 237, 305 Juglans nigra, morphology of 375 Juncaginaceae, leaves of 34 Juniper seeds, chemistry of after-ripening

K

Kauffman, C. H., work of 183 Keeble, F., work of 332 Kohler, Denise, work of 333 Kraus, C., work of 333 Kudo, Y., work of 55, 183

L

Labiatae of Kurile Islands and Yezo Island 183 Land, W. J. G. 106 Leaves, of Amaryllids 102; of Helobieae 31 Lepidostrobus, a homosporous American 106 Lichens, destroying mosses 321 Lieske, R., "Morphologie und Biologie der Strahlenpilze (Actinomyceten)" 48 Lindstrom, E. W., work of 111 Long, W. H. 39 Lower California, vegetation of 334 Lyroglossa 411

\mathbf{M}

MacDougal, D. T., work of 54
McDougall, W. B., work of 411
McLean, F. T., work of 184
McWhorter, F. P. 321
Meier, H. F. A. 113
Meliola, haustoria of 112
Mesadenus 411
Micronesia, flora of 51
Microthyriaceae, South African 51
Miege, E., work of 332
Mirande, M., work of 332
Mirande, M., work of 55
Monocotyl, growth rings in 293
Montane flora of Burma 412
Mosses, destruction by lichens 321
Mucors, technique in contrasting 162
Muller, H. J., work of 180, 182
Munns, E. N. 256
Murrill, W. A., work of 182
Mutant race of Phaseolus vulgaris 151
Mutation 178

N

Naiadaceae, leaves of 35 Nakai, T., work of 183 Natal, flora of 408 Nelson, E. W., work of 335 Neoabbottia 183 Neomillspaughia 51 Neozenkerina 52 Nicolas, G., work of 332 North American flora 112

0

Odontopteris genuina in Rhode Island 397 Orchidaceae, African 182 Organic acids and anthocyanin formation 332 Osmotic pressure 408

P

Pack, D. A. 139
Palladin, V. I., work of 334 Palmer, E. J., work of 263 Paraguay, vegetation of 112 Paraphyadanthe 52 Peach yellows and little peach 250 Peat deposits and climatic changes 57 Pectic material in root hairs 313 Peekelia 52 Peitersen, A. K., work of 336
Pennell, F. W., work of 51
Pfeffer, W., "Osmotische Untersuchungen" 408 Phaseolus vulgaris, mutant race of 151 Philippines, economic plants of 53 Phomopsis, bertholletianum 288; decay of Brazil nut 287 Piper, North American species of 51 Plant analysis 178 Pole-Evans, I. B., work of 56 Polynesia, flora of 51 Polypodium vulgare as an epiphyte 237 Polypores 182 Potamogetonaceae, leaves of 34 Protoplasm, physical properties of 183 Pseudogoodyera 411 Pteroglossa 411 Puccinia coronata, germination of aeciospores, urediniospores, and teliospores 173

R

Rafinesque, genera of 51
Ravenelia, cassiae-covesii 42; fragrans
43; gooddingii 41; siliquae 43; subtortuosae 40
Respiration of dormant seeds 1
Reviews: Artschwager's "Dictionary of
Botanical equivalents" 110; Bernard's
"Principes de Biologie vegetale" 407;
Bews's "Flora of Natal and Zululand"
408; Brenchley's "Weeds of farm land"
50; Chodat's "Principes de botanique"
109; Clements' "Rocky Mountain
flowers" 50; Densmore's "General
botany" 262; Dragendorf's "Plant
analysis" 178; Fritch's "An introduction to the structure and reproduction of plants" 109; Graebner's

"Lehrbuch der ökologischen Pflanzengeographie" 407; Hall's "Handbook of Yosemite National Park" 178; Lieske's "Morphologie und Biologie der Strahlenpilze (Actinomyceten)' Pfeffer's "Osmotische Untersuchungen" 408; Salisbury's "An introduction to the structure and reproduction of plants" 109; Sharp's "Introduction to cytology" 331; Simpson's "In Lower Florida wilds" 332; Smiley's "Dictionary of botanical equivalents" 110; Unwin's "West African forests" 262; Warming's "Lehrbuch der ökologischen Pflanzengeographie" 407 Rhodophyceae of Danish West Indies 410 Riviere, G., work of 333 Rocky Mountain flowers 50 Root, development of wheat seedlings 404; pectic materials in hairs 313, effect of direct current on tip 113 Rosaceae 410 Rose, E., work of 332 Rose, J. N., work of 183 Round, Eda M. 397 Rubus in New England 336 Russula 182 Rusts, new or rare species of 39 Rydberg, P. A., work of 410

Salisbury, E. J., "An introduction to the structure and reproduction of plants" 109; work of 54 Salix, amygdaloides 236; caudata parvifolia 225; Gooddingii 227; laevigata araquipa 234; lasiandra 222; lasiandra Abramsi 224; longipes Wardii 235; lucida 227; serissima 220 Schiedeella 411 Schlechter, R., work of 182, 410 Seed, effect of location upon germination 256 Seedling development, chemistry of 139 Seifriz, W., work of 183 Sex determination and chromosomes 408 Sexual dimorphism in Cunninghamella Sharp, L. W., "Introduction to cytology" Sherman, Hope 1 Shore plants, plagiotropic 112 Showalter, A. M., 245 Shull, C. A. 407, 408 Simpson, C. T., "In Lower Florida wilds" 332 Souèges, R. M., work of 56
Smiley, Edwina W., "Dictionary of
botanical equivalents" 110
Spencer, E. R. 265
Spiranthes 410
Stakman, E. C. 261
Standley, P. C., work of 51
Stapf, O., work of 411
Stenodrepanum 52
Stipa, Australian species of 52
Symbiotic phenomena, classification of
411

T

Teliospores, germination of 173 Tetradema 52 Trachelosiphon 411 Trelease, W., work of 51 Turesson, G., work of 112

U

Unwin, A. H., "West African forests" 262 Urediniospores, germination of 173

V

Virgin soil, invasion of 305

W

Ward, F. K., work of 412
Warming, Eug., "Lehrbuch der ökologischen Pflanzengeographie" 407
Weeds of farm land 50
Welch, D. S. 162, 185
West, A. P., work of 54
Wheat seedlings, root development of 404
White mold of Brazil nut 276
Whitford, H. N., work of 411
Wiesner, J., work of 333
Willstätter R., work of 332
Winge, O., work of 111

Υ

Yamanouchi, S. 90 Yosemite National Park, handbook of 178 Yuncker, T. G., work of 51

Z

Zeleny, C., work of 179